

United States Department of the Interior

FISH AND WILDLIFE SERVICE 2701 Rockcreek Parkway Suite 106 North Kansas City Missouri 64116

KANSAS CITY AREA OFFICE 816/374 6166

ECOLOGICAL SERVICES 816/374 5951

ARHM

January 7, 1981

JAN 1 4 100

Dr Kathleen Q Camin Regional Administrator, Region 7 Environmental Protection Agency ENFORCEMENT DIVISION 324 E 11th Street Kansas City, Missouri 64106

RECTON AT 1201 5

Dear Dr Camin

This is in reference to a hazards water site, an old lead mine tailing, adjacent to the Big River in St Fancois County, Missouri

We submitted this waste site as an example of a serious continous pollution problem to our central office (February, 1980) in support of the Superfund legislation. Our objectives in recommending the site was for use in the development of the natural resource provisions of the Superfund Bill and hopefully the ultimate study and correction of the lead mine tailing problem

Fish (sucker family) in the Big River immediately below the mine tailings have lead concentrations (0.5 ppm) that are higher than the level (0.3 ppm) the World Health Organization has set as the maximum safe lead level in food for adults. The Missouri Department of Conservation and the Missouri Division of Health stated in a news release this summer that "people should be discouraged from eating large quantities of suckers from the Big River in Missouri's lead mining belt" We believe the lead tailing problem is serious enough that it should be considered as a project by Environmental Protection Agency under the Superfund Bill We are willing to participate in the planning of such a project to the extent our manpower and funds will allow

We would appreciate your sincere consideration of the lead mine tailing pollution problem as a project under the superfund legislation

Sincerely,

Bruce Stebbings

Acting Field Supervisor Ecological Services

40107923

SUPERFUND RECORDS

Missouri Dept of Conservation Jefferson City, MO Missouri Dept of Natural Resources Jefferson City, MO